From: <u>William Linn</u>

To: <u>Terry McCalpin</u>; <u>Moore, Gary</u>

Subject: Re: Frank J. Doyle Salvage - Request for Cleanup Access

Date: Tuesday, September 25, 2018 2:57:20 PM

Mr. McCalpin:

I am missing the documents.

Sincerely,

William Linn City Administrator City of Leonard Texas

"Determine that thing that can and shall be done, and then we will find a way." ----Abraham Lincoln

From: Terry McCalpin

Sent: Thursday, September 20, 2018 4:22 PM

**To:** Moore, Gary **Cc:** William Linn

**Subject:** Re: Frank J. Doyle Salvage - Request for Cleanup Access

Mr. Linn,

Mr. Moore has requested I forward this agreement to you. Please review and advise.

Thank You,

Terry McCalpin, PWD 111 West Collin Street Leonard d, Texas 75452 (903) 587-3334 office

> On Sep 20, 2018, at 1:39 PM, Moore, Gary < Moore. Gary@epa.gov > wrote:

>

> Terry:

>

- > Could you pass this along to Mr. Linn to execute the cleanup access agreement for me?
- > I am sending you a request for access for EPA to clean-up the City right-of-ways determined by EPA to be impacted by the former Frank J. Doyle Salvage Site located at 905 N. Poplar and that exceed the EPA cleanup level of less than 1 mg/kg total PCBs. Also, I am sending you some maps that show the PCB contamination throughout the area (Total PCB Breakout) and then a map which shows the

areas that we anticipate cleaning along with anticipated depths of contamination (Excavation Depths). The EPA's maximum depth of cleanup excavation is generally 2 feet. The EPA and its contactors will make a site visit to scope the cleanup prior to the work beginning and can meet with you and Mr. Linn at that time. Please execute this agreement and send it back to me at moore.gary@epa.gov<mailto:moore.gary@epa.gov>. Please do not hesitate to contact me if you have any questions.

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> Sincerely,
> Gary W. Moore (6SF-ER)
> Federal On-Scene Coordinator
> U.S EPA Region 6
> 1445 Ross Ave, Suite 1200
> Dallas, TX 75202-2733
> Cell: 214.789.1627
> moore.gary@epa.gov
> 
< City of Leonard Removal Access Agreement (DRAFT).pdf>
< Figure 5-1 Sample Grid Results Map - Excavation Depths.pdf>
< Figure 5-1 Sample Grid Results Map - Total PCBs Breakout.pdf>
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